U.S. DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

OMB No. 1660-0008 Expires March 31, 2012

	CTION A - PROPERTY INFORMA		For Insurance Company Use:
A1. Building Owner's Name Lynn Tambert			Policy Number
A2. Building Street Address (including Apt., Unit, Suite, and/o 748 Embassy Lane	r Bidg. No.) or P.O. Route and Box No.		Company NAIC Number
City Conway State SC ZIP Code 29526			
A3. Property Description (Lot and Block Numbers, Tax Parce TMS 1242101035	Number, Legal Description, etc.)		
 A4. Building Use (e.g., Residential, Non-Residential, Addition A5. Latitude/Longitude: Lat. 33.8494 Long78.9800 F A6. Attach at least 2 photographs of the building if the Certific A7. Building Diagram Number 5 For a building with a crawispace or enclosure(s): a) Square footage of crawispace or enclosure(s) b) No. of permanent flood openings in the crawispace or enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b 	lorizontal Datum: NAD 1927 NAS. For a but NAS. For a but NAS. sq ft NAS. within	nce. Ilding with an attac are footage of attac	thed garage <u>NA</u> sq ft openings in the attached garage fjacent grade <u>NA</u>
d) Engineered flood openings?		neered flood open	
	DINSURANCE RATE MAP (FIRM) INFORMATION	
81. NFIP Community Name & Community Number Horry County, SC and incorporated area/ 450104	#2. County Name Horry		53. State SC
B4, Map/Panel Number B5, Suffix B6, FIRM Inde 454051C0530 H Date September 17 2003	Effective/Revised Date	B8. Flood Zone(s) AE	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 14
······································	CBRS OPA B ELEVATION INFORMATION (SU		ED)
 Building elevations are based on: Construction Date of the required when constructed the required that the requir	tion of the building is complete. -V30, V (with BFE), AR, AR/A, AR/AE, A		☑ Finished Construction I, AR/AO. Complete Items C2.a-h
	Ci	neck the measuren	ent used.
 a) Top of bottom floor (including basement, crawlspace, of the next higher floor c) Bottom of the lowest horizontal structural member (V Z Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comment f) Lowest adjacent (finished) grade next to building (LAG 	NA. ☐ feet Zones only) NA. ☐ feet NA. ☐ feet the building 16.81 ☒ feet s)	☐ meters (Puert	o Rico only) o Rico only) o Rico only) o Rico only)
 g) Highest adjacent (finished) grade next to building (HAO) h) Lowest adjacent grade at lowest elevation of deck or s 	G) <u>13.13</u> 🔀 feet		o Rico only)
structural support SECTION D - SURVEY	OR, ENGINEER, OR ARCHITECT	CERTIFICATIO	N .
This certification is to be signed and sealed by a land surveyor information. I certify that the information on this Certificate repunderstand that any false statement may be punishable by fine Check here if comments are provided on back of form.	, engineer, or architect authorized by la resents my best efforts to interpret the	w to certify elevation data evailable. Section 1001.	
Certifier's Name William N. Kellahan, Jr.	License Number 52	63	
Title PE/RLS Company Name	Kellahan and Associates Engineers a	nd Surveyors, inc.	
Address 116 N. Jackson Street City Kingstree	State SC	ZIP Code 29556	
Signatura 1 Holling S Oate	4-6-2010 Telephone 843-355	5-9285	March

INCOMPANIES IN	-1				Sec. 10	1. W/12	
IMPORTANT: In these spaces				1 A	- Section visits	r lietura neek Eeropany Use.	20.00
Building Street Address (including A 748 Embassy Lane	•	or P.O. Route an	d Box No.			Rey Number	
City ConwayState SC ZIP Code 2	29526 		. * * .			mperio IV. IC. Rumber	
SECTIO	N D - SURVEYOR, ENGINEE	R, OR ARCH	TECT CE	RTIFICATION	ON (CONTIN	UED)	
Copy both sides of this Elevation Ce	rtificate for (1) community official,	(2) insurance ag	ent/compa	ny, and (3) bu	ilding owner.		
Comments Air Conditioning Unit				-			
William M	Machan		*				
Signature	U	Date	4-6-2010			☐ Check here if attachme	ents
SECTION E - BUILDING EL	EVATION INFORMATION (SI	URVEY NOT F	EQUIRE	D) FOR ZON	E AO AND		
b) Top of bottom floor (including E2. For Building Diagrams 8-9 with (elevation C2.b in the diagrams E3. Attached garage (top of slab) is E4. Top of platform of machinery a E5. Zone AO only: If no flood dept ordinance? Yes No	at grade, if available. Check the motor the following and check the application to grade (LAG). In the following and check the application to grade (LAG). In the basement, crawlspace, or enclor permanent flood openings provides) of the building is In the feet in the	easurement use propriate boxes to propriate boxes above the bottom floor propriate boxes of the bottom floor propriate boxes of the bottom floor propriate boxes box	d. In Puerlo show who show who show who show who show who show the	to Rico ority, eether the elevel feet meddor 9 (see pastove or the HAG seet meter in accordance in Section G. ENTATIVE) Zone A (wither	enter meters. ation is above eters above	or below the highest adjacent e or below the HAG. e or below the LAG. puctions), the next higher floor below the HAG. munity's floodplain management	ent
Property Owner's or Owner's Authori	ized Representative's Name	÷					
Address	; ;	City	1 *		State	ZIP Code	
Signature		Date			Telephone		
Comments					• .		*
	·	*				☐ Check here if attachn	nents
	SECTION G - COMM	UNITY INFOR	MATION	(OPTIONAL	}		
is authorized by law to certif	law or ordinance to administer the implete the applicable item(s) and was taken from other documenta y elevation information. (Indicate ted Section E for a building locate	sign below. Che tion that has been the source and c	eck the me en signed a late of the	asurement us and sealed by elevation data	ed in Items Gi a licensed su in the Comm	3 and G9. veyor, engineer, or architect wents area below.)	
	ems G4-G9) is provided for comm						3 2 - 2
G4. Permit Number	G5. Date Permit Issued	· .	G6. Da	te Certificate	Of Complianc	e/Occupancy Issued	
G7. This permit has been issued for:	☐ New Construction [☐ Substantial In	inrovemen	r			
 This permit has been issued for: Elevation of as-built lowest floor (•	u □ meters (P	R) Datum		
S9. BFE or (in Zone AO) depth of floor		· a ·		☐ meters (P			
310. Community's design flood elevati				meters (P	4.1		1.
Local Official's Name	<u> </u>	Ti	le	- "			
Community Name		Te	lephone				
Signature		Da	ite		·		
Comments							
						☐ Check here if attachm	